

C@ASTAL RESOURCES PROGRAM

Louisiana Department of Transportation and Development

POTENTIAL PRESERVATION AND RESTORATION AREAS

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AND RESTORATION AREAS

in the

LOUISIANA WETLANDS

prepared for
LOUISIANA STATE PLANNING OFFICE
COASTAL RESOURCES PROGRAM

by

BURK & ASSOCIATES, INC.

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introduction

The Coastal Zone Management Act of 1972 requires that states develop procedures whereby specific areas may be designated for the "purpose of preserving or restoring them for their conservation, recreation, ecological or esthetic values". (Section 923.16.) This report considers fifty potential areas in coastal Louisiana which have been evaluated as natural areas. The evaluation is based upon information collected in the field, topographic maps, infrared photographs and personal contacts. Published agency studies and previously prepared natural area studies in other states have also been used.

Rules and Regulations published in the Federal Register establish three requirements related to area designation for preservation and restoration.

The Register states that:

"The state must develop procedures for the designation of areas with certain characteristics. The state, in doing so, must:

- Establish standards and criteria for the possible designation of coastal areas intended for preservation or restoration because of their conservation, recreational, ecological or esthetic values,
- Apply those standards and criteria to the state's coastal resources,
 and
- 3) Rank in order of relative priority areas of its coastal zone which have been designated for the purposes set forth in this section. As funds become available, such a ranking will provide a set of priorities for selecting areas to be preserved or restored" (Section 923.16).

Each of these requirements are addressed in this report under the headings of 1) Standards and Criteria for Preservation and Restoration Areas; 2) Evaluation of Potential Preservation Areas; and 3) Priority Ranking of Preservation Areas. In addition to consideration of preservation areas, a study was made of potential restoration areas, primarily those most affected by saltwater intrusion, erosion, and land-loss.

This study should be considered as a starting point in the determination of the most valuable natural areas along the Louisiana Coast. The areas evaluated represent the least altered regions of the coastal wetlands. Fifty potential natural areas were selected that provided a cross-section of all major physiographic types in coastal Louisiana. These areas are generally remote, relatively inaccessible, and show little or no physical alteration. Some, due to their isolation, are essentially wilderness. Each site has varying degrees of ecological, economic, recreational or aesthetic value. These values would be diminished should these areas be developed due to the sensitive nature of these lands. Pristine wetlands are vanishing at a rapid rate and it is hoped that this study will serve as a guide to acquisition or protection of the most valuable areas.

standards and criteria for preservation and restoration areas

Nine criteria have been selected for the purpose of evaluation of the fifty potential natural areas. A definition of each criterion is followed by an explanation of the weight scale. Those areas assigned the greatest number of points are considered the most important remaining completely natural portions of the coastal ecosystem; those with the least number of points are of lesser significance as natural areas.

1. Criteria and Weighting Scheme for Priority Ranking of Preservation Areas

1. <u>Naturalness</u>. Naturalness is a measure of the pristine quality or wilderness character of the area and the degree to which natural conditions have been affected. Unaltered areas of coastal wetlands that have had little or no human disturbance would be considered as prime natural areas.

Weight Scale	Points
No Alteration - Completely pristine area with	
wilderness characteristics	10
Slight Alteration - evidence of minor human	
disturbance	8
Moderate Alteration - Natural processes or landscape	
has been changed somewhat by man's activities	6
Severe Alteration - Natural qualities of area have	
been severely disturbed by several man-made	
activities	2

2. <u>Diversity</u>. Diversity refers to the number of different species or habitats in the biotic community of the area. Areas with a large number of species of plants and animals usually possess a variety of habitat types.

Such diverse areas have more ecological value and scientific interest.

Weight Scale	Points
Great Diversity - four or more community types	
or habitats	10
Moderate Diversity - two or three community types	6
Low Diversity - single community type	2

3. Representativeness. A representative area is a typical example of a distinct wetland type or native biotic community. Some areas may represent transitional or zonal communities of several biotic types whereas others are examples of one community type. An area may be a typical example of deep fresh marsh, brackish marsh or cypress-tupelo swamp or may have characteristics of two or more community types. Such transitional areas are ecotones and have high community diversity.

Weight Scale	Points
Highly Representative - prime example of parti-	
cular community types found in Coastal Louisiana.	10
Moderately Representative - has some characteristics	
of local community types as well as other types not	
native or representative of Coastal Louisiana.	6

4. Unique Ecological Value. An area has unique ecological value if it has zoological, botanical or geological features of the following types: critical habitat for endangered species; extremely high wildlife and/or fishery productivity; vitally important nesting, feeding, wintering, spawning or nursery areas for fish and wildlife; rare or unusual occurrences for a species that may be near the limits of its biogeographic range; vital to the maintenance of a coastal ecological process; or a unique physiographic feature or microenvironment.

Weight Scale		<u>Points</u>
Very High Ecological Value - an area that is		
rated to be of extreme ecological significance		* .
because of 4 or more unique ecological features		10
High Ecological Value - an area that has 2 or 3		· ·
unique ecological features		8
Moderate Ecological Value - an area that has 1		
unique ecological feature		6
Low Ecological Value - an area that has no	* .	
unique ecological features		2

5. <u>Susceptibility to damage</u>. Susceptibility to damage is a measure of how sensitive or fragile an area is and the ease with which natural conditions can be altered by natural or man-made changes. Some areas are more

tolerant to human intrusion than others. In a multiple-use environment such as Coastal Louisiana, it is often a question of how much human alteration can occur before the natural system is adversely affected rather than if human alteration has occurred. Few areas of the coastal zone exist that have not been modified by man-induced changes. Although coastal wetlands are fragile systems, they are highly resilient and adaptable to change. Often, man-induced changes benefit certain species while they are detrimental to others.

Weight Scale	Points
High vulnerability - areas where adverse changes	
occur due to the slightest alteration	10
Moderate vulnerability - areas where adverse and	•
beneficial changes due to natural or man-induced	
alteration roughly counter-balance each other	6
Low vulnerability - areas which are highly tolerant	
to change and adapt easily to alteration	. 2

6. <u>Degree of Threat</u>. Degree of threat refers to the pressure for development and the likelihood that an area will be destroyed by draining, filling or other alteration. In wetland areas, development usually results in the irreversible loss of the natural features of the area. Degree of threat also refers to the danger of loss of a natural feature due to erosion, saltwater intrusion or some other natural process.

Weight Scale	Points
Threat is imminent - development or loss of the	
entire area is occurring or will occur shortly	10
Threat is imminent - development or loss of portions	
of the area is occurring or will occur shortly	8
Threat is moderate - future development or loss of the	
area is possible and will probably occur if the area is	
not protected or restored	6
Little threat - future alteration of the area is unlikely	2

7. Aesthetic Quality. Aesthetic quality is a ranking of the scenic value and natural beauty of an area. Areas of high aesthetic appeal offer good views of varying types of unobstructed natural landscapes. Most areas with high aesthetic quality also provide good opportunities for wildlife observation. Areas that have received minimal human disturbance have the highest aesthetic value.

Weight Scale	Points
Outstanding value - areas that have had little	
human disturbance and offer excellent views of	
several types of natural landscapes	10
Intermediate to high value - areas with above	
average aesthetic appeal	6
Moderate value - areas of average aesthetic appeal	2

8. Educational and Scientific Value. This is an indicator of the value of an area for environmental training, research or scientific interest. This would include possible tours or water trails for various conservation-orientated or school groups. Proximity to metropolitan areas and major colleges and universities should be considered.

Weight Scale	Points
Outstanding value - annually used by several	
schools or groups for both casual and educational	
activities; near metropolitan areas; extensive field	
station use or potential for extensive use	10
Intermediate value	6
Low value	2

9. Recreational Value. Recreational value is a rating of the quality and diversity of recreational uses such as hunting, fishing, camping, boating, swimming, etc. that an area offers. Accessibility of the area increases its recreational value.

Weight Scale	<u>Points</u>
Outstanding value - areas with adequate public	
access, and prime hunting and fishing areas	10
Intermediate value - areas having good potential	:
value but lacking access	6
Low value - areas that offer little recreational	
opportunity	2

2. Criteria for Restoration Areas

Coastal areas recommended for restoration are those that have the greatest rates of land loss due to natural and man-made erosion. Two methods exist for restoration - 1) freshwater introduction from the Mississippi River which would enhance fish and wildlife production and 2) structural measures such as weirs, shell dams, rip-rap shore protection, vegetation transplants, artificial reefs, beach nourishment and salinity control structures such as locks or sills.

Erosion rates along the Louisiana coast are greatest in the more recently abandoned sub-delta marshes along either side of the Mississippi River, along the barrier islands, along shorelines of the larger bays and lakes and in marshes adjacent to large navigational channels. Areas to be restored by freshwater diversion from the Mississippi River must be adjacent to the river because it is not feasible to pump river water for long distances. The beneficial impact of freshwater diversion related to sediments, freshwater and nutrients would be felt for many miles away from the site of introduction. The zone of influence would be dependent on the volume of flow introduced and the physiography of the marsh area.

evaluation of potential preservation areas

	gic Basin mate acrea rrepas	l ge_9,7	/91		
					
		R	ATING		
CRITERIA	10	8	6	ц	2
1. Naturalness		x			
2. Diversity			X		
3. Representativeness	x				
4. Unique Ecological Value		X	· · · · · · ·		
5. Susceptibility to Damage	×				
6. Degree of Threat					×
7. Aesthetic Quality	x				
8. Educational and Scientific Value	x				
9. Recreational Value	X				
	Tota	l Ratin	g		7
Character and Description of Area: A proposed recondend Mississippi River distributary about 20 mi 5,000 acres of cypress-tupelo gum swamp forest. After the supports a very that a high recreational and scenic value.	les in leng fected by a rich and	th con	taining d flow e faun	about of tide	s mun
· · · · · · · · · · · · · · · · · · ·				,	

Slit t	VALUATION .	,				
ame of site Amite River Swamp ite number 2 arish Livingston	Hydrologic Basin Approximate acrea		148			
ocation From Lake Maurepas to just Barbary	west of the river's ju	nction	with B	ayou		
Bar bar y						
		RATING				
CRITERIA	10	8	6	4	2	
1. Naturalness		х				
2. Diversity			x			
3. Representativeness			x			
4. Unique Ecological Value		x				
5. Susceptibility to Damage	×					
6 Degree of Threat			x			
7. Aesthetic Quality			X			
8. Educational and Scientific Value			X	<u></u>		
9. Recreational Value	×					
	Tota	ıl Ratir	ng		66	
Character and Description of Area: Apowland swamp along river surrounded bald cypress, tupelo gum, palmetto, swariver swamp, upland forest and freshwate	mp maple. Rich wildl	ns. Fr ife area	eshwat a. Typ	ter swa		
ookeries. Habitat of deer and bobcat. W	ading bird rookeries.					
					:	

Priority Ranking (of a total of 50 potential areas):

	rologic Basin				<u></u>
rish <u>Livingston</u> Approximation Between Highway 22 and Lake Maurepas	roximate acrea	ge_4,	302		
Cation Services ingiliary 22 and 22 are made open					
					معرض بعدد
		R	ATING		
CRITERIA	10	8	, 6	4	2
1. Naturalness		x			
2. Diversity			x		,
3. Representativeness	·	·	x		
4. Unique Ecological Value		x			
5. Susceptibility to Damage	×				
6. Degree of Threat			x		
7. Aesthetic Quality			X		
8. Educational and Scientific Value			X		
9. Recreational Value	×				
	Tota	l Ratir	ng		6
Character and Description of Area: Proposed re iver bank swamp along Tickfaw River, freshwat wamp maple, palmetto, water ash. Rich wildlife		ld cyp	ress, t	upelo	
eptitles, deer and bobcat.					
	<u></u>				
			· · · · · · · · · · · · · · · · · · ·		

	rologic Basin roximate acrea		694					
cation	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	RATING							
CRITERIA	10	8	6	4	2			
1. Naturalness		×						
2. Diversity			х		,			
3. Representativeness			х					
4. Unique Ecological Value		-	х					
5. Susceptibility to Damage			х					
6. Degree of Threat					x			
7. Aesthetic Quality			x					
8. Educational and Scientific Value			×					
9. Recreational Value			x					
	Tota	ıl Ratii	ng		52			
Character and Description of Area: Filled in a y cypress swamp. Vegetation - water hyacinth, rater plantain; Rumex. Wildlife - marsh area, Gina heron, large concentration (200-300) of egrether comments: area is remote with high aestheme that crosses northwest corner.	Scirpus, Typreat egret, whats.	ina, Pa ite ibi	nicium s, killd	<u>hemil</u> eer, L	tomon .ouis-			
		· · · · · · · · · · · · · · · · · · ·						

	COLTEDIA				ß	ATING		
	CRITERIA			10	8	6	4	2
1. Natural	ness			х				
2. Diversi	ty		•			x		
3. Repres	entativeness			x				
4. Unique	Ecological Value			-	x			
5. Suscep	tibility to Damage			x				
6. Degree	of Threat				x			
7. Aesthel	ic Quality		·	x				
8. Educati	onal and Scientific Val	lue			•	x		
9. Recreat	tional Value					x	.,	
'haracter ar	nd Description of Area:	Along sout	hern bo		l Ratir		nas fr	74
ater swamp	: bald cypress, tupelo	o gum, palmet	to, swar	np map	le, wa	ter ash	١.	:
ennywort, b ich wildlife eer. Area s	of freshwater marsh alcoultongue, alligatorwe area - Swamp and mar supports very large co	eed, cattail. rsh habitat for ncentration of	many b waterfo	irds, f	ur anii	mals, r	eptiles	anc
xcellent con	dition with very little	physical alter	ition.					
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			

te numbe	er <u>6</u> St. Charles	Hydrologic Approximal			584		a page
rish	outhwestern shore of Lake Po					net Car	
cation <u>s</u> oillway.	east to Jefferson Parish line,	, south to Airline h	lighway	···	<u> </u>	See of	re
						- Care	
			•				
	COLTEDIA			R	ATING		
	CRITERIA		10	8	6	4	72
1. Natu	uralness				×		
2. Dive	ersity		×				
3. Rep	resentativeness	•	X				
4. Unic	que Ecological Value			x			
5. Susc	ceptibility to Damage		×				
6. Deg	ree of Threat			x			
7. Aesi	thetic Quality		×				
8. Edu	cational and Scientific Value		×				
9. Rec	reational Value				x		
			Tota	ıl Ratir	ng		78
	•				_		
	r and Description of Area:						
	upelo gum swamp. Transiti rain. Flanking alluvial ridg						
	. Fresh Marsh: Maidencan						
	t, alligatorweed, cattail. In						
	e, wild millet. Wildlife typic						
st to we	est between I-10 and lake rai	Iroad tracks run e	ast to w	est alc	ng sou	ıth side	of I-1
	ird rookery. This area is of						
	chartrain.		· · · · · · · · · · · · · · · · · · ·	·			100
·							
							A 1921
			· .				
			· · · · · · · · · · · · · · · · · · ·				1

Priority Ranking (of a total of 50 potential areas)

ame of site Big Oak Island ite number 7	Hydrologic B	lasin	1		 	<u> </u>
arish Orleans	Approximate	acrea	qe 271			
ocation Two miles north Highway 90 ar	nd approximately o	ne mil	e nort	hwest	of Blin	d
agoon in New Orleans East					· · · · · · · ·	· · · · · · · · ·
						•
			R	ATING		
CRITERIA		10	8	6	4	2
1. Naturalness			X			
2. Diversity			·	x		,
3. Representativeness				X		
4. Unique Ecological Value				X		
5. Susceptibility to Damage				X		ļ
6. Degree of Threat				X		
7. Aesthetic Quality				X		
8. Educational and Scientific Value		X	-			<u> </u>
9. Recreational Value					·	×
		Tota	l Ratin	ıg		56
Character and Description of Area:	etation: Live oak, cendens) along the se of vegetation an	hackt e extre d geol	perry, emities ogical	chinat - Impo featur	ortant	blac India
		:				
				· · · · · · · · · · · · · · · · · · ·		
				 		

Parish St. Tammany App	roximate acrea	ge <u>4,4</u>	72		
_ocationNortheastern shore of Lake Pontchartra Mandeville and Big Point near Slidell	in between Gre	en Poi	nt near		
Mandevine and big Forne near Stiden					
				•	
		-	. =		
CRITERIA		R.	ATING		
	10	8	6	4	2
1. Naturalness	·	X			
2. Diversity			x		
3. Representativeness	х				
4. Unique Ecological Value			Х		
5. Susceptibility to Damage	x				
6. Degree of Threat		•			×
7. Aesthetic Quality			x		
8. Educational and Scientific Value			X		
9. Recreational Value			х		
	Tota	l Ratir	a		6
			J		
Character and Description of Area: <u>Submerge</u> Pontchartrain, wild celery (Vallisneria), Rupp					
for aquatic wildlife also prime habitat for fish and					
because of submerged grass beds, combined with					
	·				
Priority Ranking (of a total of 50 potential areas)	. 14				

te number9			gic Basin				
rish St. Berna			imate acrea			0.41.4	
cation <u>Southern per</u>	imeter of Lake Bor	gne north o	MISSISSIP	DI KIVE	er Guit	Outlet	<u> </u>
							
				R	ATING		
	CRITERIA		10	8	6	4	2
1. Naturalness				x			
2. Diversity					х		,
3. Representativene	·5 S		X				
4. Unique Ecologica	l Value			×			
5. Susceptibility to	Damage		x				
6. Degree of Threat							x
7. Aesthetic Quality					x		
8. Educational and S	Scientific Value				x		
9. Recreational Valu	le		x				
			Tota	l Ratir	ng		66
Character and Descrip	tion of Area: T	vpical brack	ish marsh	in gen	erally d	book	
ondition except along	southern end whe	re it is being	g eroded by	MR-C	O. Hi	gh nui	sery
round and waterfowl v	value. Site of wad	ling bird roo	kery. Inte	erior m	narsh si	nows I	ittle
hysical alteration. Arisected by the MR-GO	ea is a distinct ur	nit and relati	vely isolat	ed due	to its t	eing	
isected by the Mik-GO	• '						
					·		
							
				<u> </u>			

te number 10 Hyd	rologic Basin		\13								
rish <u>St. Bernard</u> App cation Along Bayou la Loutre from Mississippi I	roximate acrea River Gulf Out	ge <u>4,5</u> let to S	tump L	agoon							
		R	ATING								
CRITERIA	10	8	6	4	2						
1. Naturalness	×										
2. Diversity			x								
3. Representativeness	x	·									
4. Unique Ecological Value		x									
5. Susceptibility to Damage	·		х								
6. Degree of Threat			×								
7. Aesthetic Quality	×										
8. Educational and Scientific Value			х								
9. Recreational Value			×								
	Tota	l Ratir	ng		68						
Character and Description of Area: Remote nativer distributary. Ridge vegetated by palmetto saltwater intrusion. Abundant rabbits on ridge. Augnolia mound) along the ridge. Prime example going gradual deterioration. Ridge is important antrusion.	and live oak as Several India of an ancient	nd som n mour alluvia	e dying nds (in al ridge	due t cluding unde	o g						
											

ame of site Honey Island Swamp ite number 11 Hydrologic arish St. Tammany Approxima ocation Between the West and East Pearl Rivers north of	te acrea	ge_21	,716 to near	Englis	sh
2,00					
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness	×	•			
2. Diversity			x		
3. Representativeness	x				
4. Unique Ecological Value	x	. `			
5. Susceptibility to Damage	×	·			
6. Degree of Threat					×
7. Aesthetic Quality	×				
8. Educational and Scientific Value	×				
9. Recreational Value	×				
	Tota	l Ratir	ng		7,
Character and Description of Area: <u>Proposed natural iver swamp with three habitat zones</u> - bottomiand hardwabitat for American Alligator, wild turkey, black bear, nammals. Rich aquatic fauna, large population of fresh cokery present; large resident wood duck population. narsh southward to Little Lake is some of the best water transect of coastal vegetational communities. From the Illuvial ridge vegetation: live oak, bottomland hardwood ypress-tupelo gum swamp. South to freshwater marsh outltongue, cattail. Small band of intermediate marsh: Brackish marsh: Saltgrass, black rush.	woods, s cougar water fis The fre fowl hat north al ds. Aloi maide	wamp, boboshes. shwat oltat ir ong W ng E. ncane	and materials an	arsh. ny sm g bird brack ate. I River River,	ish
			· · · · · · · · · · · · · · · · · · ·		
			:	<u> </u>	

ite number <u>12</u>	Hydrologic Basin	l					
arish St. Bernard	Approximate acreage 260,790						
ocation Bordered on west by Lake Borgn Chandeleur Sound and south by Bayou la L		pi Sou	nd, eas	st by			
nandeleur Sound and south by bayou la L	outre						
·							
				,			
		R	ATING				
CRITERIA	10	8	6	4	2		
1. Naturalness	X	<u> </u>					
2. Diversity			x				
D D			-				
3. Representativeness	×	ļ					
4. Unique Ecological Value	×						
5. Susceptibility to Damage	×						
6. Degree of Threat		х					
7. Aesthetic Quality	X						
8. Educational and Scientific Value			x				
9. Recreational Value	×		8				
	Tota	al Ratii	ng		80		
ol			_	ckich	and		
Character and Description of Area: <u>Ess</u> saline marsh represents the remnants of the	ne abandoned St. Ber	nard S	ubdelta	of the	2		
Mississippi River. Area is of vital import	ance as a fishery nur	sery g	round,	water	fowl		
wintering and hunting area. Supports lar							
excellent saltwater fishing. Large comme	rcial oyster fishery o	n easte	ern frin	ges.			
A portion of the area is leased by Louisian	a as the Biloxi Wildli	re Man	agemen	t Area	<u> </u>		
		· <u>-</u>					
		·					
	~						

	of site Chandeleur Islands umber 13 Hydrologic St. Bernard Approxima	Basin	 44	922		
Parish .ocatio		te acrea	t by t	he Gulf	of Mex	cico
· · · · · · · · · · · · · · · · · · ·						
•				:		
			· R	ATING		
	CRITERIA	10	8	6	4	2
1.	Naturalness	×				
2.	Diversity	X				,
3.	Representativeness	×				
4.	Unique Ecological Value	x				<u></u>
5.	Susceptibility to Damage	x				
6.	Degree of Threat			х		
7.	Aesthetic Quality	×				
8.	Educational and Scientific Value			X		
9.	Recreational Value	×			14	
		Tota	1 Ratir	ng		8
Char ast o	acter and Description of Area: Remote beach and If the St. Bernard "mainland". The islands are pa					
he Br	reton Wilderness, and are extremely important nes	ting are	as for	a varie	ety of s	ea-
	, waterfowl and the endangered loggerhead sea tu					
	zone, dunes, mangrove and wax myrtle and a ban ergent grasses such as turtle grass and manatee g					
	Chandeleur Island. The islands are a vital spawn					
macl	k Channel near North Island, a rich and diverse fa	una of c	ertain	small	rustac	ean
nollu	scs, invertebrates and fishes exists which represe					
	ern Gulf species and tropical West Indian species.	Surf fi	shing	on the	island	sis
	FW 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•		
	popular,					
North /ery	popular ,					

te number 14	Hydrologic Basin	11			
rish Plaquemines	Approximate acrea		727		
cation Bordered on west by Breton Soul	nd and on east by Gul	f of Me	xico		
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness	x				
2. Diversity			x		
3. Representativeness	x		·		
4. Unique Ecological Value		Х.	·		
5. Susceptibility to Damage	×				
6. Degree of Threat	•		×		
7. Aesthetic Quality	x				
8. Educational and Scientific Value			х		
9. Recreational Value	x				
Character and Description of Area: A builderness. Gulf side sand beaches and number he island is unaltered by man's activities from wave action and storms. Important supportant	arrier island that is p nangrove and saline m but is vulnerable to eabird nesting colony	arsh o	the Bre on the s erable	ound s	tion
Taning trees, popular	•				 ,
		-			

	·				
<u></u>					
,					

	ologic					
rish Plaquemines Appr	oximate	e acrea	ge <u>5,2</u>	17		· · · ·
cation North of Baptiste Collette Pass to Carence	o Bay			<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	 -			1	
			•			
		-	R/	ATING		
CRITERIA					1.	
		10	8	6	4	2
	يسفكان ورجست					- 5, H
1. Naturalness				X		
D. D						
2. Diversity		X				
3. Representativeness				X.		
4. Unique Ecological Value			×			
	·					-
5. Susceptibility to Damage		X				
6. Degree of Threat				X		
o. Degree of threat						
7. Aesthetic Quality	•			- X		
	·	 				
8. Educational and Scientific Value			<i>a</i> .	X		
9. Recreational Value	- 1			×		
3. Recreational value					1.31	
					, ' r . r . di L .	
		lota	l Ratin	9		64
Character and Description of Area: A unique m	arsh ar	ea that	provi	des a 1	transiti	on
etween fresh, intermediate, brackish and saline						
iles. Sub-delta and delta marshes represented.	The m	arsh is	fresh	along	the up	per
nd of Baptiste Collette Pass and grades into saling	e marsi	near	Carenc	ro Bay	y. Blad	ck
angrove occurs on shores of Carencro Bay.		·				
						-
				<u> </u>	<u> </u>	
				· · · · · ·		
	***************************************		·			
	· · · · · · · · · · · · · · · · · · ·		·		· · · · · · · · · · · · · · · · · · ·	
					· 	
				<u> </u>		
						

Name of site Spanish Lake Marsh Site number 16 Hydrologic Basin 11								
Site number 16 Hydrologic Basin 11 Parish Plaquemines Approximate acreage 7,385 Location Four miles northeast of Phoenix, La.								
				 	<u>, ,</u>			
CRITERIA		RATING						
		10	8	6	4	2		
1. Naturainess			x					
2. Diversity				х				
3. Representativeness		x			·			
4. Unique Ecological Value			x					
5. Susceptibility to Damage		×						
6. Degree of Threat	5					×		
7. Aesthetic Quality		x						
8. Educational and Scientific Value				x				
9. Recreational Value				X				
Character and Description of Area: <u>Br</u>	ackish marsh, mo		l Ratin	_	ome	66		
cirpus, Spartina alterniflora, Roseau, P Lemote, good example of brackish marsh rapping. Numbers of muskrat hills seen everal trapper's camps. No visual man- suckbrush on spoil of canal. Shell midde	type. Numbers on much of marsh lemade alterations	f trap burne excep	opers ed for ot for	seen in trappir 1 pipeli	area ng. ine car			
idge and brackish marsh. Land owned l	·).						
						· · · · · · · · · · · · · · · · · · ·		
Priority Ranking (of a total of 50 potential	•	11		:				

te num	ber 17	Hydrologic Basin III						
erish .	Plaquemines	Approximate acreage 88,895						
ocation	Octave Pass south to Johnson Pass	s including 50	utneast	Pass	and Pa	ss a L	outr	
 			.,,			1 .	• •	
		•						
					ک چیپ سسس	····		
				R.	ATING			
	CRITERIA		<u> </u>	• 1			T	
		10	8	6	. 4			
1. Na	turalness				×			
						·	1	
2. Di	versity	•	X					
3. R	epresentativeness		X					
4. U	nique Ecological Value	e de la companya del companya de la companya del companya de la co	x					
4. 0.	inque Leonigical value			<u></u>			ـ	
5. St	sceptibility to Damage		x					
							┼	
6. D	egree of Threat			X		·	1.	
		ŀ				l	1-	
7. A	esthetic Quality				X	·		
8. E	ducational and Scientific Value		Х					
. L.	adeational and Scientific Value						↓_	
9. R	ecreational Value				x			
		1	ــــــــــــــــــــــــــــــــــــــ	L		<u> </u>	<u> </u>	
			Tota	l Ratin	٠.		-	
			TOTA	i Natin	У			
Charac	ter and Description of Area: Delta	aic marsh, pa	ses an	d bays	at the	mouth	n of	
ississ	ppi River. These marshes have be	en formed by	active o	deltaic	sedim	en t atio	n a	
	dly changing. Primarily freshwate							
long G	ulf. Marsh constantly fluctuates	due to freshwa	ter inf	low an	d sedir	nentat	ion	
om ri	ver and tidal action from Gulf. Subs	sidence rates a	are ver	y high	, caus	ing mu	uch	
	to open up into larger lagoons. W							
	t bays produce a tremendous standi							
	marsh deer, alligators and is heavi							
	cal feature, the mud lumps, are four							
	th of the passes and around the muc							
	have caused moderate modification o				of the	area i	S	
	the Delta Refuge and Pass a Loutre P	<u>Public Shooting</u>	Groun	ias.				
	he Delta Refuge and Pass a Loutre P	Public Shooting	Groun	ias.		·····		

ite number 18 Hydrologic Basin IV Parish St. James Approximate acreage 3, 693								
arish <u>St. James</u> Appro ocation From Assumption Parish line to junction w	oximate acrea with Bayou Cl	ge <u>3,0</u>	:1					
cation Troil Assumption varish the to junction	With Bayou C	IEVI CU	11					
		· · · · · · · · · · · · · · · · · · ·						
CRITERIA	RATING							
	10	. 8	6	4	2			
1. Naturalness		х						
2. Diversity			Χ.					
3. Representativeness	×							
4. Unique Ecological Value			x					
5. Susceptibility to Damage			X					
6. Degree of Threat			х					
7. Aesthetic Quality			X					
8. Educational and Scientific Value			Х					
9. Recreational Value			Х		1			
	Tota	I Ratin	g		60			
	erdistributar							
Bayou Citamon. Bayou banks lined with hardwood	s which grad	e into	cypres	s-tupe	210			
			· · · · · ·					
·				 .				
	·							
				·	·			

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	r Boutt	le an				
PATING						
8 6	4	2				
		,				
		:				
x						
x						
Rating		8				
h d	e - bayou : oak-ha Lake Ca	ating - bayou swale oak-hackberr Lake Cataouato ; great egrets,				

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	Total Rating 66
Character and Description of Area: Old crevasse	
pattern. Remote and completely natural. Habitat d	liversity is high: oak-hackberry
ridge, interconnecting swamp between ridges, fres	sh marsh toward Lake Cateouatche
Wildlife - grey squirrels, deer, wood ducks, thous	sands of mallards; great egrets,
nutria, rabbit, owl, otter, pileated woodpecker, ar	rmadillo.
Vegetation - ridge (oak, hackberry, palmetto).	
	ر ما به در ما در در این می مورد و به به به در این می به در این این به به به به به به به در ما در به این این می در در از مورد و این این می مورد و به به به این
Priority Ranking (of a total of 50 potential areas)	<u> </u>
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	ydrologic Basin	IV					
	pproximate acrea						
ation North of Highway 90, west of Parish I	ine, including s	wamp a	rea we	st and			
th of Old Waggaman Ponds		-					
					. 1		
CRITERIA		RATING					
	10	8	6	4	2		
. Naturalness			x				
. Diversity					×		
. Representativeness			х				
. Unique Ecological Value			х				
. Susceptibility to Damage			х				
. Degree of Threat		x					
. Aesthetic Quality				i	x		
. Educational and Scientific Value			х				
. Recreational Value					x		
	Tota	l Ratin	g		44		
naracter and Description of Area: Second	growth forest are	ea; app	ears to	be a			
insitional area, former swamp converting to I		ow ass	ociation	. Sut)-		
lence and drainage have caused land to sink bitat evaluation - moderately heavy underbru		beior					
getation - some cypress, dominants are hack				le.	·		
	To the term of the						
	· · ·		 				
							

ite number	21		gic Basin	IV	0.2		
erish	Jefferson tween Bayou des Famille	Approxi	mate acrea	ge <u>/,/</u> red on	92 south	by	
ayou Barata		es una banc sarra	40. , 50. 40			2,	
			12 - 2 - 12 - 12 - 12 - 12 - 12 - 12 -				
٠.,				R	ATING		
	CRITERIA						<u> </u>
			10	8	6	4	2
1. Natura	Iness	•		x			
	111030						
2. Divers	ity	·	X				
3. Repres	sentativeness		×				
J. Repres	Scille in Cities 3						
4. Unique	Ecological Value			X			
5. Susce	ntibility to Damage		×				
6. Degree	e of Threat			х			,,,,,,,,
7. Aesthe	tic Quality		х			,	
8. Educat	tional and Scientific Val	ue	x				
9. Recrea	itional Value		Х				
			Total	Ratin	g ·		8
				4: 6	!!	ا نما سانیی	al au
	nd Description of Area: mp, palmetto swamp, fr	Area has a nates a had la					
ith the exc	eption of one pipeline ca	anal, an oil well ro	ad and seve	eral ol	d lumb	ering o	cana
ue to the fo	our habitat zones, divers arge urban area, Propo	sity of plant and a	nimal life i	s very	high.	Area	wit
cenic value		sed National Park	c. nigh rec	reatio	nai, C	uitur ai	anc
			.				
		·					
					 		
						·	

		. 348		
S. Highway	90 and	north o	of	· · · · · · · · · · · · · · · · · · ·
·				
	R	ATING		
10	8	6	4	2
x				
		×		
×				
	×			
. x				
				x
		x		
		×		
x				
To	al Ratii	ng		68
shwater mar	sh in B	arataria	a Basi	n in
gator habitat	. Very	little c	bviou	S
. Bass fishi avou Mather	ng and ne) bor	duck h	unting ea.	on
	· · · · · · · · · · · ·	. 		
·····				·-··
			<u> </u>	
	Total Ship Ship Ship Ship Ship Ship Ship Ship	Total Rationships and Sass fishing and S	RATING 10 8 6 X X X X X X X X X Total Rating eshwater marsh in Barataria gator habitat. Very little on Bass fishing and duck h	RATING 10 8 6 4 X X X X X X X X X X X X X

te number 23 rish Lafourche	Hydrologic Basin Approximate acrea			·	
cation Southwest corner of Lake Salva					
		. R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness	×				
2. Diversity	x				
3. Representativeness	x				
4. Unique Ecological Value		X		·	
5. Susceptibility to Damage	×				
6. Degree of Threat					>
7. Aesthetic Quality	x				
8. Educational and Scientific Value			X	-	
9. Recreational Value			X		
	Tota	ıl Ratir	ng	* ;*	7:
Character and Description of Area: A	bandoned river distrib				
ith some oaks. Submerged grass beds	(mainly wild celery) a	ong st	ore of	Temple	e Ba
hell deposits along Grosse Point. Fres rea is completely natural with no physi	h marsh exists between	lake a	nd Bay	ou Mat	her
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ite number 24	Hydrologic Basin	IV			
arish Jefferson	Approximate acrea	ige 1,8	397		
ocation Cypress Oak ridge south of Lafit	te, La. and east of Ba	you Ri	golettes	<u> </u>	
					······································
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness		·X			
2. Diversity			х		
3. Representativeness	×				
4. Unique Ecological Value		· x			
5. Susceptibility to Damage	x				
6. Degree of Threat			×		
7. Aesthetic Quality	×				
8. Educational and Scientific Value			×		
9. Recreational Value			×		
	Tota	ıl Ratir	ıg		70
Character and Description of Area: <u>Sou</u>					
cypress and palmetto surrounded by inter	mediate and brackish	marsh	. Two	active	
nests on the ridge. Area represents a typ	oical alluvial ridge in	an una	Itered :	state.	
Original channel between the subsiding badeposits and aquatic vegetation. Several	anks of the ridge have	e filled	in with	mars	n —
reposits and admand vegetation. Several			·		
		······································			
					-
	<u> </u>		 		
					
					

ame of site Brusle Lake Brackish Marsh						
	ydrologic		IV			
rish Lafourche Apparation Southwest corner of Little Lake between	oproximate				urs	
Cation	en bay L	our s ur	ia bay	<u> </u>		
			R.	ATING		
CRITERIA		10	8	6	4	2
1. Naturalness			×			
2. Diversity				X		
3. Representativeness		x			·	
4. Unique Ecological Value			x			ļ
5. Susceptibility to Damage		X				-
6. Degree of Threat	···			X		-
7. Aesthetic Quality		X				├-
8. Educational and Scientific Value	· · · · · · · · · · · · · · · · · · ·			X		-
9. Recreational Value	······································			X		_
	•	Tota	l Ratin	g		7
Character and Description of Area: <u>Transition</u> Transition of Area: <u>Transition</u> Transition of Area: <u>Transition</u> Transition of Area: <u>Transition</u>	nal zones ndoned al					
nd brackish marsh. Brusle Lake is a shallow ird rookery and is excellent waterfowl habitat	brackish	lake.	Area sı	upports	s a wa	ding
alinity nursery ground. Pipeline canal borderself is in very good condition and essentially	rs eastern	side b	ut mar			
		,			·····	
						····

	lydrologic Basin _				
rish <u>Plaquemines</u> A ocation South of Bayou Grande Cheniere and	pproximate acrea		171		
South of Bayou Grande Chemere and	HOITH OF BAY BAP	iste	······································		
				, ,	
		R	ATING		
CRITERIA					
	10	8	6	4	2
1. Naturalness	x	İ			
territoria de la composición del composición de la composición de la composición del composición del composición de la composición del com		 	·		
2. Diversity	X	-			
3. Representativeness	×				
4. Unique Ecological Value		Х			
5. Susceptibility to Damage	x				
6. Degree of Threat			x		
7. Aesthetic Quality	X				
8. Educational and Scientific Value			х		
9. Recreational Value			x		
	Tota	l Retir	ng		76
Cl. I I I I I I I I Candun			Dawata	aia Da	- i
Character and Description of Area: Good relation Good relation from	<u>presentative exam</u> abandoned alluvi:				
Cheniere) through brackish marsh into saline	marsh north of Ba	у Вар	tiste.	The m	arsh
s in excellent condition and is prime nursery physical or man-made alteration and is fairly r	ground habitat.	t shov	vs virtu	ally n	0
onysical of main-made afteration and is fairly i	emote.				
			·		
					
					į

Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential	CRITERIA 10 8 6 4 1. Naturalness 2. Diversity 3. Representativeness 4. Unique Ecological Value 5. Susceptibility to Damage 6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lined lagoons. They are a unique geological formation, important as storm buffers and a resting areas for birds completing trans-Gulf migrations. The ridges are essentiall unaltered with the exception of two pipeline canals and 1 shell road. One of the riddent contents are storm of the ridges are essentiall unaltered with the exception of two pipeline canals and 1 shell road. One of the riddent canals are storm buffers and as contents are storm buffers and as contents are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the riddent canals are storm buffers and as canals are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the riddent canals are storm buffers and as canals are essentially unaltered with the exception of two pipeline canals and 1 shell road.					
1. Naturalness	1. Naturalness			RATI	NG	
2. Diversity X 3. Representativeness X 4. Unique Ecological Value X 5. Susceptibility to Damage X 6. Degree of Threat X 7. Aesthetic Quality X 8. Educational and Scientific Value X 9. Recreational Value X Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essentia unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are seconds.	2. Diversity 3. Representativeness 4. Unique Ecological Value 5. Susceptibility to Damage 6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long line lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are series are grassy and as a series of the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are series are grassy and as a series of the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road.		10	8	5 4	
3. Representativeness X 4. Unique Ecological Value X 5. Susceptibility to Damage X 6. Degree of Threat X 7. Aesthetic Quality X 8. Educational and Scientific Value X 9. Recreational Value X Character and Description of Area: A series of beach ridges running parallel to Culf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Culf migrations. The ridges are essentia unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are series and the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are essential and the ridges are essential and the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road.	3. Representativeness X 4. Unique Ecological Value X 5. Susceptibility to Damage X 6. Degree of Threat X 7. Aesthetic Quality X 8. Educational and Scientific Value X 9. Recreational Value X Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descential unaltered with the exception of two pipeline canals and 1 shell road.	1. Naturalness		x		
4. Unique Ecological Value 5. Susceptibility to Damage 6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essentia unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are description of two pipeline canals and 1 shell road.	4. Unique Ecological Value 5. Susceptibility to Damage 6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Character and Description of Area: Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descriptions.	2. Diversity		\	(
5. Susceptibility to Damage X 6. Degree of Threat X 7. Aesthetic Quality X 8. Educational and Scientific Value X 9. Recreational Value X Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essentia unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are discovered to the ridges are discovered to the ridges are discovered to the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are discovered to the ridges are discovered to the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road.	5. Susceptibility to Damage X 6. Degree of Threat X 7. Aesthetic Quality X 8. Educational and Scientific Value X 9. Recreational Value X Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are described to the	3. Representativeness	x			T
6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are discovered to the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are essential and 1 shell road.	6. Degree of Threat 7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descriptions are stored to the ridges are described and the ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are descriptions.	4. Unique Ecological Value		х		
7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essentia unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are stored.	7. Aesthetic Quality 8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	5. Susceptibility to Damage	×			
8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Culf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long line lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	8. Educational and Scientific Value 9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are description of two pipeline canals and 1 shell road.	6. Degree of Threat		,	<	T
9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	9. Recreational Value Total Rating Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	7. Aesthetic Quality		,	κ	T
Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	8. Educational and Scientific Value		,	K	
Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	9. Recreational Value			×	
Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	Character and Description of Area: A series of beach ridges running parallel to Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges		Tota	l Rating		Ī
Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks a smaller shrubs. Between the ridges are grassy swales, saline marsh and long lin lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	Gulf between Grand Isle and Bayou Moreau. The ridges are vegetated with oaks and smaller shrubs. Between the ridges are grassy swales, saline marsh and long lines lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentially unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges are storm buffers are essentially unaltered with the exception of two pipeline canals and 1 shell road.	Character and Description of Area: A series	of beach ridges	running p	parallel t	to t
lagoons. They are a unique geological formation, important as storm buffers and resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ridges	lagoons. They are a unique geological formation, important as storm buffers and as resting areas for birds completing trans-Gulf migrations. The ridges are essentiall unaltered with the exception of two pipeline canals and 1 shell road. One of the rid	Gulf between Grand Isle and Bayou Moreau. The	e ridges are ve	getated wit	th oaks a	and
resting areas for birds completing trans-Gulf migrations. The ridges are essential unaltered with the exception of two pipeline canals and 1 shell road. One of the ri	resting areas for birds completing trans-Gulf migrations. The ridges are essentiall unaltered with the exception of two pipeline canals and 1 shell road. One of the rid	lagoons. They are a unique geological formation	, important as	storm buff	ers and	as
		resting areas for birds completing trans-Gulf mi	grations. The	ridges are	essentia	all
Chernere Caminada, 15 important mistoricany.	Chernere Caminada, is important instoricany.		als and 1 shell i	road. One	of the r	idg
		Chemiere Caminada, is important historicany.				
				· · · · · · · · · · · · · · · · · · ·		

me of site <u>Queen Bess Island</u> e number <u>28</u> Hy	drologic Basin	I۷			
ish Jefferson Ap	proximate acrea	ge102			
ation Southern Barataria Bay, Island just no	orth of Grand Isl	e and	Grand	erre	
ands	· · · · · · · · · · · · · · · · · · ·				
					·
		R	ATING		
CRITERIA	10	8	6	4	2
	10	0	6		
I. Naturalness	×				
<u> </u>					,
2. Diversity			X		
3. Representativeness	×				
o. Representativeness			1		
4. Unique Ecological Value		Х			
5. Susceptibility to Damage	×				
6. Degree of Threat			×		
7. Aesthetic Quality			X		
8. Educational and Scientific Value			×		
		}			
9. Recreational Value			5		×
			<u> </u>		
	Tota	l Ratin	ng		64
haracter and Description of Area: Small is	and composed of	hlack	mangr	ove an	d
line marsh in Southern Barataria Bay. The is					
osting by Louisiana's only remaining colony of	f brown pelican	s. Th	e shore	line of	the
land is composed of sand and oyster shell.					
					
				, , , ,	
		<u>.</u>			
			······		
iority Ranking (of a total of 50 potential areas	12				

ite number 29	_ Hydrologic Basi				
arish Jefferson	Approximate acr	eage_949	-1-		
ocation Southern Barataria Bay on the Gul	f of Mexico east of	Grand I	sie.		
	<u> </u>				
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness			х		
2. Diversity			х		•
3. Representativeness			x		
4. Unique Ecological Value		×			
5. Susceptibility to Damage	· · ·				
6. Degree of Threat		·	x		
7. Aesthetic Quality	·		X		
8. Educational and Scientific Value	, ,	(
9. Recreational Value			×		
	· T	otal Ratii	ng		64
Character and Description of Area: An in	nportant barrier i	sland at	the mou	ıth of	
Barataria Bay. The island's Gulf shoreline	is composed of sa	nd and s	shell. '	The ba	Y
side of the island has saline marsh and man pelicans and shorebirds. Flanking the isla	grove. Island uti	lized hea	e two in	porta	n nt
tidal passes - Barataria Pass and Pass Abel					
of the island.					
					-
					
· -					
	•	•			

te number 30 rish Assumption - St. Martin	Hydrologic B Approximate			285		
ocation North of Grassy Lake and south of	of Lake Verret					
			R	ATING		
CRITERIA	-	10	8	6	14	2
1. Naturalness			x			
2. Diversity				х		,
3. Representativeness		x				
4. Unique Ecological Value				x		
5. Susceptibility to Damage		X				
6. Degree of Threat						×
7. Aesthetic Quality				X		
8. Educational and Scientific Value		<u></u>		X		
9. Recreational Value				×		
		Tota	I Ratir	ıg İ		60
Character and Description of Area: Tyr	oical cypress-tu	pelo c	jum sw	amp fo	rest.	Area
s in very good condition with little physic	al alteration. Fo	our m	ile bay	ou on	the eas	
side of the area has a number of camps alon northern edge of the area along Bayou Mag						
North of Grassy Lake, the swamp is divide						
channels.						
					•	

te number 31 Hy	drologic Basin	<u>. V</u>			
rish Terrebonne Ap	proximate acrea	ge_2,3	3.8		
cation North of Intracoastal Waterway, south	of Gibson and U	S. Hig	hway	90	
					<u> </u>
		R/	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness		х			
2. Diversity			X		
3. Representativeness	x				
4. Unique Ecological Value			X		<u></u>
5. Susceptibility to Damage	x			·	
6. Degree of Threat		·			,
7. Aesthetic Quality			X		
8. Educational and Scientific Value			х		
9. Recreational Value			X		
	Tota	l Ratin	g		6
Character and Description of Area: A uniqu	e swamp embaym	ent wit	h a n a	rrow c	ieac
nd bayou extending through its middle. The s	swamp is in very	good o	condition	on and	
rovides excellent freshwater fishing. Thick g ayou with cypress-tupelo gum along the banks	rowth of aquatic	vegeta	ition li	nes the	<u> </u>
ayou with cypress tupero guill along the banks	s of the bayou.				
				<u> </u>	
	1.				
	,				
	:				

	drologic Basin	V			
arish Terrebonne Ap	proximate acrea	ge <u>3,</u>	151		
ocation North of Bayou Penchant and south of	Avoca Island	·			
					
					•
		D	ATING		
CRITERIA			71110		
	10	8	6	4	
1. Naturalness	x				
2. Diversity			x		· ·
3. Representativeness	x				
4. Unique Ecological Value		Х			
5. Susceptibility to Damage	x				
6. Degree of Threat		Х			
7. Aesthetic Quality			х		
8. Educational and Scientific Value			x		
9. Recreational Value	X				
	Tota	l Ratir	ng		7
Character and Description of Area: Shallow	frachwater mare	h dom	inated l	hv ems	
shrubs, water pennywort also common, some bu					
willow. Area is completely natural with no phy	sical alteration e	except	pipelin	ie cana	ıls
on east and north. Owned by Continental Land	and Fur Co. of C	Cibson	, La. Y	Very l	arge
concentrations of ducks in area. Area borders threatened by Boeuf, Black and Chene project.	nesting site of B	ald Ea	gie. A	rea	
threatened by Boedi, Black and Chene project.					
	······································				
					
		·			
		·			

te number 33 Hydrologic					
rish Terrebonne Approximat	e acrea	ge <u>22,</u>	020		
ocation North of Fourleague Bay, east of Atchafalaya Ba	y				
					-
		R.	ATING	· · · · · · · · · · · · · · · · · · ·	
CRITERIA	10	. 8	6	4	. 2
1. Naturainess		x			
2. Diversity			х		
3. Representativeness	X				
4. Unique Ecological Value		X	·		
5. Susceptibility to Damage	x				-
6. Degree of Threat			x		
7. Aesthetic Quality			×		
8. Educational and Scientific Value			x		
9. Recreational Value			X	·	
	Tota	l Ratin	ıg .		6
Character and Description of Area: Remote freshwate	r marsh	in So	uthwes	tern	
errebonne Parish. Relatively unaltered; excellent water	erfowl a	nd alli	igator I	nabitat	٠
his area is affected by freshwater discharge through th					
reshwater marsh changes to brackish intermediate mars outh of Creole Bayou around Big Carencro Bayou. Only	n and b	rackis	n mars	n to th	e wo
ig access canals and one pipeline canal.	pitys			,	
		· · · · · · · · · · · · · · · · · · ·		····	
				············	
					·
		-			
•					
		- , · · · ·	· · · · ·		

ite number 34 Hydrologic Basin V arish Terrebonne Approximate acreage 2,134 ocation Bayou Mauvais Bois ridge, north of Lake de Cade									
CDITECIA		R/	ATING						
CRITERIA	10	8	6	. 4	2				
1. Naturalness		x							
2. Diversity			x		,				
3. Representativeness	x				i ;				
4. Unique Ecological Value		х							
5. Susceptibility to Damage	x								
6. Degree of Threat			х						
7. Aesthetic Quality			х						
8. Educational and Scientific Value			X						
9. Recreational Value			×						
Character and Description of Area: Ansolated in the marshes of southern Terrely cypress and live oak. A bald eagle ne cokeries exist nearby. The ridge is flancew camps exist on the Peoples Canal which	ancient distributary of bonne Parish. The rice est is found on the ridg aked on either side by	ige is ' e. Tw freshw	Mississ v e getat vo wadi	ed pri ng bir	mari d				
·									

me of site Felicity Island te number 35 Hydrologi rish Terrebonne Approxim	ic Basin late acrea	V ge 1,5	592		
cation West of Lake Felicity, north of Lake Raccourc	i				
				·	
	•		•		
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness		×			
2. Diversity			x		`
3. Representativeness	×				
4. Unique Ecological Value		х			
5. Susceptibility to Damage	X				
6. Degree of Threat			x	·	
7. Aesthetic Quality			×		
8. Educational and Scientific Value			×		
9. Recreational Value			×		
	Tota	l Ratir	ng		66
Character and Description of Area: This "island" is the seaward end of Bayou Pointe au Chien. It is veg					
nd is surrounded by saline marsh. The portion of the	ridge no	orth of	the isla	and ha	ıs
ubsided to near sea level. A wading bird rookery is sbisected by one pipeline canal and a rig access cana	found on	the isi	and. I	he isi	and
					· · ·
					
		***************************************		·	

Hydrologic Basin V Approximate acreage 339					
	RATIN	G			
10	8 6	ц	2		
x					
	x		Ì,		
x					
x					
x					
	х				
	x				
	х				
	×				
barrier island in a	Timbalier I	sland's	70 ne		
ow waters adjace	nt to the is	land.			
	Tota barrier island in a of black mangroes of submergent low waters adjace	Pproximate acreage 339 RATIN 10 8 6 X X X X X X X X X Total Rating barrier island in Timbalier Island in Timbalier Island in Sample on the island submergent marine grallow waters adjacent to the is	RATING		

Priority Ranking (of a total of 50 potential areas):

	logic Basin				
arish Terrebonne Approx	ximate acrea	ge_8,6	73		
ocation Islands south of Lake Pelto on the Gulf of A	Mexico				
					:
			. =:		
CDITERIA		R/	ATING	· · · · · · · · · · · · · · · · · · ·	,
CRITERIA	10	8	6	4	2
		. 0	· ·	4	
1. Naturalness	·	x			
1. Naturaniess			· · ·		
2. Diversity	l x			ŀ	`
					<u> </u>
3. Representativeness	×			}	
					
4. Unique Ecological Value	×				
5. Susceptibility to Damage	Х				<u> </u>
6. Degree of Threat					
o. Degree of Threat	<u> </u>	X			
7. Aesthetic Quality	l x				
				ļ	
8. Educational and Scientific Value			×		
				 	<u> </u>
9. Recreational Value			×		
	,				
	Tota	l Ratin	g		78
Character and Description of Area: Barrier islar					
Mexico. These islands are remote and completely n					
access canal across the marsh of the island's backsi					
and pockets of submergent marine grasses vegetate					
and and shell beaches with low dunes rising 3 to 5 several tidal channels. They are heavily used by s					
or nesting. Boat camping and surf fishing are ver					
slands. The islands are also vital storm buffers ar					
	· · · · · · · · · · · · · · · · · · ·				
change and saltwater balance between the Gulf and action on the marshes to the north.	the bays. I	ney at	so neir	reduc	e wa
section on the marshes to the north.				·	
	**				
	· · · · · · · · · · · · · · · · · · ·				

Name of :	site <u>Grand Lake Swamp</u>		
Site num	ber <u>38</u>	Hydrologic Basin VI	
Parish _	Iberia - St. Martin	Approximate acreage 99, 160	
Location	From Lake Fausse Point east to	o Hog Island, south from Lake Long to	
Cypress			

	CRITERIA	RATING							
		10	8	6	4	2			
1.	Naturalness	x							
2.	Diversity	x				,			
3.	Répresentativeness	x							
4.	Unique Ecological Value	x							
5.	Susceptibility to Damage	x							
6.	Degree of Threat	ı.		х					
7.	Aesthetic Quality	x							
8.	Educational and Scientific Value	х							
9.	Recreational Value	x							

Total Rating 86

Character and Description of Area: Largest remaining natural overflow swamp in the United States. This area is the most natural and unaltered portion of the Atchafalaya Basin. Southern portion of area has been proposed as a natural landmark. Area includes the central portion of the basin and possesses a complex interconnected braided stream channel and distributary network. Alternating low hardwood ridges and cypress sloughs. Numerous land-locked lakes surrounded by swamp. The basin is essentially wilderness, has tremendous recreational value for sport fishing and hunting and commercial value for crayfish and is outstanding habitat for wildlife including several endangered species. Among the rarer suspected and/or known species are ivory billed woodpecker, black bear, panther, bobcat, and virtually all other forest wildlife known in coastal Louisiana. The basin is extremely productive habitat supporting dense populations of terrestrial, avian and aquatic fauna.

Priority Ranking (of a total of 50 potential areas):

1

ame of site Big Hog Bayou swamp-marsh ite number 39	Hydrologic Basin _	V1		
arish St. Mary	Approximate acrea	ge 18,565		
ocation North of Atchafalaya Bay, west of I	Lower Atcharataya K	iver		
		<u> </u>		
		·		نيانسيسان ي
		RATIN	1C	
CRITERIA	10	8 6	4	2
1. Naturalness		x		
2. Diversity		X		
3. Representativeness	x		1 1 1 1 1 1	
4. Unique Ecological Value	x			
5. Susceptibility to Damage	x			
6. Degree of Threat		×		
7. Aesthetic Quality	x			
8. Educational and Scientific Value		×		
9. Recreational Value		×	(
	Tota	l Rating		72
and the second of the second o		•		
Character and Description of Area: <u>Remo</u> Atchafalaya Basin. Excellent waterfowl habi	<u>ite freshwater marsh</u> itat and fisheries hal			
Ilteration except for one long pipeline canal				
ion of area around Lake Salve is cypress sw				
Bay is freshwater marsh. The entire area is aya River. The new Atchafalaya Delta is fo				
aya wwa . The new wenting between 15 to	g iii tiic bay bt	The boutie		
				

ame of site <u>Fearman Lake Marsh</u> te number 40	Hydrologic Basin	VI			
rish Vermilion	_Approximate acrea				
cation West shore of Vermilion Bay, abov				man La	ke
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness	X				
2. Diversity			x		`
3. Representativeness	x				
4. Unique Ecological Value		х			
5. Susceptibility to Damage	X				
6. Degree of Threat					X
7. Aesthetic Quality	X				
8. Educational and Scientific Value			×		
9. Recreational Value			×		
Character and Description of Area: <u>Typicisting of brackish and intermediate marsholith very little alteration</u> . Area is part of twater Refuge. It supports very high duck a	cal chenier plain pr Very remote mars vo refuges - the Ra	n in ex iney A	marshi cellent udubon	condit Refug	ion e and
nd seabird rookeries.					
riority Ranking (of a total of 50 potential ar	reas) ·10				
4	•				

te number 41	Hydrologic Basin	VII			
	Approximate acrea				
ocation North side of West Cote Blanche Bay	, east of Cypremai	t Point			
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
		· RA	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness		X			
2. Diversity	X	·			
3. Representativeness	×				
4. Unique Ecological Value	x				
5. Susceptibility to Damage			X		
6. Degree of Threat		Х			
7. Aesthetic Quality	x		i		
8. Educational and Scientific Value		·	X		
9. Recreational Value					×
	Tota	l Ratin	g		70
Character and Description of Area: Salt do	ome island privatel	y owne	d. Le	ased b	у
omtar Salt Co., which has salt mine on island mine. Dense upland hardwoods with thick					
here are deer, armadillos, squirrels and for					
Big bear still on island as well as many deer,					
nd copperheads. Unique topography for coa	stal area (elevatio	n up to	75 fee	t) slig	htly
indulating, steep in places. Very diverse ve	getation.				
	· · · · · · · · · · · · · · · · · · ·				
		· · ·			

ne of site Bayou Mascot Marsh number 42 Hyo	drologic Basin _	VII						
ish St. Mary Apparation Northeast side of West Cote Blanche Ba	proximate acrea	ge_5,3	353					
ation Northeast side of West Cote Blanche Ba	y below Intracoa	stal W	aterwa	У				
	· .			 				
		n	ATING					
CRITERIA		1.7	71110					
	10	8	6	4	2			
. Naturalness	x							
. Diversity			х		,			
. Representativeness	x							
. Unique Ecological Value			х					
i. Susceptibility to Damage	х							
6. Degree of Threat					x			
. Aesthetic Quality			х					
3. Educational and Scientific Value			x					
Recreational Value			х					
	Total	Ratin	g		62			
	d brackish mars							
orthern portion of area has scattered cypress a ery little physical alteration. Good waterfowl,					ous.			
ery fittle physical afteration. Good waterlowl,	Turbearer and a	myatt	nabi	lat.				
			· · · · · · · · · · · · · · · · · · ·					
			···					

te number 43 Hydrologic	Basin	VII			
orish Vermilion Approximate Ap	e acrea	ge_3,	60		
ocation West of Vermillon River, east of Esther, south of	JI ADDE	VILLE	 _		
	b	R	ATING		
CRITERIA	10	8	6	ц	2
1. Naturalness		x			
2. Diversity	x				
3. Representativeness	×				
4. Unique Ecological Value	x				
5. Susceptibility to Damage	X				
6. Degree of Threat			×		
7. Aesthetic Quality	×				
8. Educational and Scientific Value	×				
9. Recreational Value	×				·
	Tota	ıl Ratir	ng		84
Character and Description of Area: Unique bottomland					
ne Vermilion River surrounded by prairie and rice field	ls. Sw	amp gr	owing	in old	rive
hannel meander scars. A prime natural area. Paved re iversity in vegetation - various oak species (largely liv	oad thr	ougn c	enter.	willow	nous
ypress. Good wildlife population - variety of birds see	n. We	pres	erved,	good a	cces
ak ridge (island) through middle of swamp with small r					
amps on island.					
		·			
					

ite number 44 Hydrologic	Basin	VII	1		
arish Vermilion Approximate			520		
ocation Northeast side of White Lake					
					:
A CANADA A CANADA A CANADA	. ,	-			
COLTENIA		R	ATING		
CRITERIA	10	8	6	4	2
	10	°	0		
1. Naturalness		x			
11 77000 011000					
2. Diversity		·	×	ľ	
3. Representativeness	X				
6 Maria Balanca (Malan					
4. Unique Ecological Value	}	X	· 		
5. Susceptibility to Damage	×			į	
	 ^		ļ		ļ
6. Degree of Threat				}	×
	 		1		
7. Aesthetic Quality	×				
8. Educational and Scientific Value			\ \ \		
8. Educational and Scientific Value			<u> </u>	ļ	
9. Recreational Value	-		×		
		<u> </u>		<u> </u>	<u> </u>
	Tota	l Ratir	a.		66
Character and Description of Area: <u>Deep fresh marsh</u> emote and inaccessible. Essentially a wilderness area. wat trails. Excellent waterfowl habitat. Good alligator street Basin.	No vis populat	ible a	Iteratio Within	n othe Merm	r tha
			··· • • • • • • • • • • • • • • • • • •		

		·			
			-		

te number 45 Cameron	Hydrologic Basin VIII Approximate acreage 5,793						
rish Cameron ocation North of Lake Misere, southern por	Approximate tion of Lacass	ine Na	tional	Wildli	e Refu	ge	
	· · · · · · · · · · · · · · · · · · ·		·		<u>,</u>	•	
CDITEDIA			R	ATING			
CRITERIA		10	8	6	24	2	
1. Naturalness		x				:	
2. Diversity				x		•	
3. Representativeness		x					
4. Unique Ecological Value		X					
5. Susceptibility to Damage		x					
6. Degree of Threat						×	
7. Aesthetic Quality		x					
8. Educational and Scientific Value				X			
9. Recreational Value		X					
		Total	Ratin	g		7	
	ficial wildern						
	the Lacassine						
onsists of deep freshwater prairie marsh in oird rookeries occur in this marsh. Exceller	nt waterfowl a	nd all	igator	habita	t.	ing	
	· ·					· · · · · ·	
						- :	
	 						

VIII

Hydrologic Basin ____

Name of site <u>Little Pecan Island - Marsh-Chenier Complex</u>

Site number 46

arish <u>Cameron</u> Approxima ocation <u>South of Grand Lake, north of Hackberry</u> Ride		ge 8,	944		
CRITERIA	10	8	6	ц	2
1. Naturalness		х			
2. Diversity			x		
3. Representativeness	x				
4. Unique Ecological Value		Х			
5. Susceptibility to Damage	x				
6. Degree of Threat					x
7. Aesthetic Quality	X				
8. Educational and Scientific Value			х		
9. Recreational Value	x				
	Tota	l Ratin	g		70
Character and Description of Area: Area represents idge, fresh and intermediate prairie marsh. Little Peridge vegetated with oaks. Several smaller cheniers published the marsh vegetation is primarily bulltongue, wiregrapullwhip. Only physical alterations are several pipelished mud boat ditches for trappers and duck hunters.	can Islar resent s iss, maic ne canal	nd is ar urroun lencane s off Li	n ancie ded by e, wate ttle Pe	nt che mars r hyae can Ba	nier h. cinth, iyou
nabitat.					
riority Ranking (of a total of 50 potential areas).	9				

te number 47 Hydrologic rish Cameron Approxima cation East of Calcasieu Lake, west of La. 27, south of Back Ridge.	te acrea	ge <u>4</u> !	5,735	nd	
or tir of back Ridge.					
		R	ATING		
CRITERIA	10	8	6	4	2
1. Naturalness		X	· ·		
2. Diversity	x				,
3. Representativeness	×				
4. Unique Ecological Value	×				
5. Susceptibility to Damage	×			·	
6. Degree of Threat		х			
7. Aesthetic Quality	×				
8. Educational and Scientific Value			×		
9. Recreational Value			x		
	Tota	I Ratir	ng		7
Character and Description of Area: The east cove ma	rshes r	eprese	nt one	of the	
nost productive natural prairie marshes in Southwester	n Louis	iana.	Approx	ximate	
half of the area is in the Sabine National Wildlife Refuge					
Calcasieu Lake grading into intermediate and fresh near no man-made structures with the exception of a weir on					
efuge, one camp and some mud boat ditches. The mar					
regetation from fresh to brackish due to the construction	n of the	Calca	sieu Sh	ip Cha	nne
Proposed as a possible wilderness area, the Grand Bayo					
mportant nursery ground for Calcasieu Lake. The are	a contai	ns red	wolf,	alligat	or,
and excellent waterfowl habitat.			• •		
	·				
					

e number 48 rish <u>Cameron</u>	Hydrologic Basin Approximate acre	1) age5(
cation North of the Intracoastal Waterwa	ay and east of the Vi	nton Dra	inage	Canal					
		RATING							
CRITERIA	10	8	6	4	2				
1. Naturalness	X								
2. Diversity			x		,				
3. Representativeness	x								
4. Unique Ecological Value			x						
5. Susceptibility to Damage			x						
6. Degree of Threat	,				×				
7. Aesthetic Quality	×								
8. Educational and Scientific Value			×						
9. Recreational Value			×						
Character and Description of Area: An Pleistocene Terrace surrounded by fresh dominant vegetative type. The area is slightful surrounding marsh. Excellent forest games	isolated heavily for water marsh. Botto ghtly higher in eleva	mland hation (5	ortion o ardwoo feet) t	ds are					
	, , , , , , , , , , , , , , , , , , , ,								

ne of site Sanders and Buck Ridges e number 49 Hydrologic	Basin	IX	and the second second	 	
ish Cameron Approximate		ge <u>5,</u>	793		
ation Just west of Johnson's Bayou and north of La. 2	27	-,	· ·	<u> </u>	
<u> </u>			<u> </u>		
	,	· · · · · · · · · · · · · · · · · · ·	· .		
		R	ATING		
CRITERIA					
	10	8	6	4	2
. Naturalness		×		. 1	
2. Diversity		-	×		
3. Representativeness	$ \mathbf{x} $				
. Representativeness	1.2.	, , , , ,	1.1		
I. Unique Ecological Value		×			
	1			1	,
5. Susceptibility to Damage			X		. :
5. Degree of Threat				<u> </u>	X
7. Aesthetic Quality			×		
Aestricte Quarty	<u> </u>			ļ	
B. Educational and Scientific Value			X		
<u> </u>	-			-	1, 35
9. Recreational Value			×		
	1	·			
	Tota	l Ratir	ıg		58
	•			L l-	
haracter and Description of Area: Flat chenier plain dges. Low tree covered ridges occur in scattered pate					
ure stands of threesquare. Signs of alteration - virtua					
tation and few camps, one rig access canal. Vegetation	n - Ab	undan	t Olney	y's thre	e-
quare, wiregrass, roseau cane, saltgrass. Wildlife - 1	large ni	umber	of blu	e wing	teal.
bout 10 alligators seen in Madam Johnson's Bayou Lake	e. Abu	ndant	waterf	owl.	•
poradic muskrat hills. Prime muskrat marsh, as well	as habi	tat for	redd	ish egr	et,
ed wolf, roseate spoonbill.					
					garan ya
			:		1.5
	15				
iority Ranking (of a total of 50 potential areas).	15				

RITE EVA SITE EVALUATION

rish Cameron Approximate ation On northeastern corner of Sabine Lake CRITERIA Naturainess	e acreaç		, 338				
CRITERIA			:				
	·		:				
	<u> </u>						
	· · · · · · · · · · · · · · · · · · ·						
							
		R/	ATING.		,		
Naturalisas	(L						
Naturalisasa	10	8	6	4	2		
I. Naturainess	1	x	.		,		
	1						
2. Diversity	 		×				
3. Representativeness	×						
I. Unique Ecological Value	<u> </u>	×					
5. Susceptibility to Damage			x				
5. Degree of Threat							
5. Degree of Threat					X		
7. Aesthetic Quality	X						
B. Educational and Scientific Value			×				
9. Recreational Value			X				
	rotar	Ratin	g		62		
haracter and Description of Area: An isolated portlo							
ne northeastern corner of Sabine Lake surrounded by billidlife Refuge. The area is natural prairie and pine la					<u>e</u>		
elatively unaltered. The area is important habitat for t							
					<u> </u>		
				<u></u>			
					<u> </u>		
				· · · · · · · · · · · · · · · · · · ·			
			•				
iority Ranking (of a total of 50 potential areas)	13		· · ·				

priority ranking of preservation areas

Based on evaluation of the potential preservation areas, the following priority ranking has been determined.

Priority Group	Site	Rating
1	Grand Lake Swamp Bayou Bois Piquant Crevasse Swamp	86
2	Proposed Jean Lafitte Park Palmetto Island	84
3	Chandeleur Islands Wilderness	82
4	Biloxi Marsh	80
5	St. Charles Marsh and Swamp Honey Island Swamp Isles Dernieres East Cove Marsh	78
6	South Breton Island Mississippi Delta Marsh Bayou Grande Cheniere-Bay Baptiste Marsh	76
7	Blind River Swamp Manchac Swamp Bayou Penchant Marsh Lake Misere Marsh	74
8	Bayou Matherne - Temple Bay Big Hog Bayou Swamp and Marsh	72
9	Abandoned Channel of Bayou Barataria Brusie Lake Marsh Calumet Island Cote Blanche Island Little Pecan Island Marsh - Chenier	70
10	Bayou la Loutre Alluvial Ridge Gheens Marsh Freaman Lake Marsh	68
11	Amite River Swamp Tickfaw River Swamp Proctor Point Marsh Spanish Lake - Caskett Bayou Marsh	66

Priority Group	<u>Site</u>	Rating
11 (cont'd)	Creole Bayou Marsh Bayou Mauvais Bois Ridge	
	Felicity Island Clear Lake Marsh	
12	Baptiste Collette Marsh Queen Bess Island Grand Terre Barrier Island	64
13	Bayou Mascot Marsh Sanders and Buck Ridges Pines Ridge	62
14	Wild Celery Grass Beds Bayou Citamon Swamp Grassy Lake Swamp Bay Wallace Swamp	60
15	Wild Prairie	58
16	Big Oak Island	56
17	Pontchatoula Marsh	52
18	Avondale Swamp	44

It should be emphasized that all of these areas have unique or significant natural values. The method used for site evaluation was based on a combination of objective and subjective criteria. The final rankings applied to these areas are all fairly close numerically and reflect in most cases only minor differences between areas. If and when all or portions of these areas become available for public acquisition, other factors such as land availability, cost, and availability of funds should be considered along with the information presented in this report.

POTENTIAL SOURCES OF FUNDING

Several potential sources of funding exist for the acquisition of natural areas. Following is a list of possible state, federal and private organizations which might be contacted.

- 1. Conservation Fund Louisiana Legislature
- 2. Land and Water Conservation Fund U.S. Department of the Interior
- 3. Federal Aid in Fish and Wildlife Restoration Program U.S. Department of the Interior
- 4. National Wilderness Preservation System
- 5. National Parks Service National Registry of Natural

 Landmarks
- 6. Estuarine Sanctuaries Program U.S. Department of Commerce, Office of Coastal Zone Management
- 7. Nature Conservancy, Arlington, Virginia
- 8. Trust for Public Lands, San Francisco, California

potential restoration areas

Natural and man-made erosion, land loss and salt water intrusion is a problem along most of Louisiana's coast. Only two areas, Atchafalaya Basin and the Mississippi Delta, are being built due to deltaic sedimentation. These are also the only two areas where the natural processes of freshwater flow and overbank flooding is occurring. Most of the rest of the coastal zone is experiencing land loss and saltwater intrusion at different rates due to the fact that the source of fresh river water and sediment has been eliminated by flood protection levees. Freshwater diversion is probably the single most beneficial action that could be taken to reduce marsh deterioration and enhance production. This is less of a problem in the chenier plain marshes of Southwest Louisiana where erosion and saltwater intrusion are more localized in a few areas and not as severe. The cheniers paralleling the coast act as a protective barrier to erosion and saltwater intrusion. The marsh around the East Cove of Calcasieu Lake and Freshwater Bayou and Schooner Bayou have the greatest problems in Southwest Louisiana.

In order to compare the nature of the problems and present possible solutions, the following table has been prepared which lists the most critical areas, the problem and suggested restoration techniques.

		Possible
Area	Problem	Solution

1. St. Bernard Delta

a. Along the Mississippi River-Gult Outlet

Erosion, saltwater intrusion

Rip rap shore stabilization and disposal of dredge spoil behind rip rap; lock at mouth freshwater diversion through Violet Canal.

b. Southern shorelineof Lake Borgnec. "Mainland" Coastalong Chandeleur Sound	Erosion, shoreline recession Erosion of islands	Beach nourishment Artificial reefs and vegetation transplants
2. Marsh on east side of Mississippi River south of Pointe a la Hach	Erosion, saltwater intrusion e	Freshwater diversion from Mississippi River
3. Active Mississippi Delta	Subsidence of delta marsh	One major solution (which may not be feasible) is less maintenance dredging of the passes. Deeper passes carry more sediment and reduce the natural overflow and deposition of sediment onto the peripheral marshes.
4. Marsh on the west side of the Mississippi River between Empire and Boothville	Erosion	Freshwater diversion from Mississippi River
5. Mid Barataria Basin	Erosion, Saltwater intrusion	Freshwater diversion from Mississippi near Avondale, small impoundments, weirs, shell dams
6. Barrier islands, particularly East Tim- balier and Isles Derniero	Erosion, Dredging	Beach nourishment, vegetation stabilization, protection of dunes. Construction of artificial reefs seaward from islands.
7. Lake Decade - Theriot Cut	Erosion, saltwater intrusion	Shell dams, weirs
8. Houma Navigation Canal	Erosion, saltwater intrusion	Lock at lower end, shell dams at junction with canals and bayous.
9. Freshwater Bayou Schooner Bayou area	Saltwater intrusion	Weirs and dams
10. East Cove of Cal- casieu Lake	Shoreline erosion, Saltwater intrusion, Marsh deterioration	Lock or sill in Calcasieu Ship Channel, rip rap and shell on lake shore, fresh- water flap gates in Hwy. 27, closure of connection with Creole Canal.

CREDITS

Paul R. Wagner, Ph.D., Project Director

Gwen Dubus, Assistant author

Peggy Reily

Denis Beck, Graphics

